

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library

Related Journals Related SIGs

Sort by relevance

O The Guide

expanded form

in

Searching within The ACM Digital Library with Advanced Search: (Title:back and Title:up) (start a new search)

Found 2 of 245,263

## REFINE YOUR



The power of the read track and the need for a write track command for disk

back-up and restore utilities

J. Marrevee

December SI GMETRICS Performance Evaluation Review . Volume 12 Issue 1982

Publisher: ACM

Full text available: Pdf (310.44 Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 6, Citation Count: 0

In the mid-seventies, together with the introduction of the IBM storage control unit 3830-II, a new disk command came available that gives the user the possibility to read an unknown amount of user data of a complete disk track by using only 1 channel ...

Methods to speed up error back-propagation learning algorithm

Dilip Sarkar

December Computing Surveys (CSUR), Volume 27 Issue 4 1995

Publisher: ACM

Full text available: Pdf (1.86

Additional Information: full citation, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 15. Downloads (12 Months): 185. Citation Count: 5

Keywords: adaptive learning rate, artificial neural networks, conjugate gradient method, energy function, error back-propagation learning, feedforward networks, learning rate, momentum, oscillation of weights, training set size

# SEARCH



#### Refine by People Names

Institutions Authors

#### · Refine by Publications Publication Year

**Publication Names** ACM Publications

#### Refine by Conferences Sponsors

### ADVANCED SEARCH

Advanced Search

#### FFFDBACK.

Please provide us with feedback

Found 2 of 245,263

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

	<ol> <li>A gnd-interactive protovortate uninterruptible power supply system using battery storage and a back up diesel generator Nayar, C.V.; Ashari, M.; Keerthipala, W.W.L.; Energy Conversion. IEEE Transaction on Volume 15, Issue 3. Sept. 2000 Page(e):048 - 353</li> <li>Digital Object Identifier 10.10980 0.875052</li> </ol>
	AbstractPlus   Full Text: PDF(400 KB)   FEEE JF8. Bights and Permissions
0	6. Future Powersupplies having Built-In Battery Back Up Andersen, G.; Bathmann, S.; Telecommunication: Energy Conference, 1987, INTELEC '87. The Ninth International 14-17 June 1987 Page(8):163 - 168 Digital Object Identifier 10.1109/INTLEC,1987,4794549 AbstracePlus   Full Text: PDE(4512 KB)   IEEE CNF
	Rights and Permissions
	7. A Genetic Approach to Finding a Controller to Back Up a Tractor-Trailer Truck Koza, John R.; American Corruct Conference, 1992 24-26 June 1992 Page(s):2207 - 2311 Abstrace/Plus   Full Text: PDE(547 KB) HERE CNF
	Rights and Permissions
	Organizational back ups: reconfiguring technology in a telemediated environment     Faia-Correia, M.; Parriotta, G.; Brigham, M.; Corbett, J.M.;     System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii International Conference or     Volume Track7, 5-5 Jan. 1999 Page(s) 89
	Digital Object Identifier 10.1109/HICSS.1999.772858 <u>AbstroctPlus</u>   Full Text: <u>PDF</u> (84 KB)   LEFE CNF   Bights and Permissions
	Back up the organisation: how employees and information systems re-member organizational practice     Corbett, J.M.; Faia-Correia, M.; Patriotta, G.; Brigham, M.;     System Sciences 1999, HICSS-32 Proceedings of the 32nd Annual Hawaii International Conference or Volume Track1, 5-8 Jan. 1999 Page(s):10 pt.
	Digital Object Identifier 10.1109/HICSS.1999.772790
	AbstractPlus   Full Text: PDF(80 KB) WEEE CWF Rights and Permissions
	10. Methodology for pricing energy back up contracts of a portfolio of power plants Lisboa, M.L.V.; Batista, F.R.S.; Penna, D.D.J.; Torres, R.C.; Caldas, R.P.; Meio, A.C.G.; Power Tech Conference Proceedings. 2003 IEEE Bolcana Volume 3, 23-26 June 2003 Page(s):7 pp. Vol.3 Digital Object Identifier 10.1109/PTC. 2003.1304378
	AbstractPlus   Full Text: <u>PDF(</u> 700 KB) 활동된 CNF Bights and Permissions
0	11. Truck backing up neural network controller optimized by genetic algorithms Ho, M.L.; Chan, P.T.; Rad, A.B.; Mak, C.H.;  Evolutionary Computation. 2003. CEC '03. The 2003 Congress on Volume 2, 8-12 Dec. 2003 Page(e) 944 - 950 Vol.2  Diatal Object Identifier 10.1109/CEC 2003 1299768
	AbstractPlus   Full Text: <u>PDF</u> (1702 KB)   EEE CNF <u>Rights and Permissions</u>

	12. Backing up control of truck-trailer system  Jianqiang Vi, Wabzaki, N. Hriota, K.;  Fuzzy Systems, 2001. The 10th IEEE International Conference on  Volume 1, 2-5 Dec. 2001 Page(s):489 - 492  Digital Object Identifier 10.1109/FUZZ.2001.1007355   AbstractPlus   Full Text: PDF(315 KB)   IEEE CNF  Rights and Permissions
	13. Design of a stable backing up fuzzy control of autonomous articulated vehicles for factory automation Gonzalez-Cantos, A.; Maza, J.I.; Ollero, A.; Emergina Technologies and Factory Automation, 2001, Proceedings, 2001 8th IEEE International Conference on 15-18 Oct. 2001 Page(s)-447 - 451 vol.1 Digital Object Identifier 10.1109/ETFA.2001.996401 AbstractPlug   Full Text; PDF(496 KB)   IEEE CNF Blights, and Permissions
	14. Backing up a truck-trailer with suboptimal distance trajectories Guanrong Chen; Delin Zhang; Fuzzy, Straten, 1996, Proceedings of the Fifth IEEE International Conference on Volume 2, 8-11 Sept. 1996 Page(s) 1439 - 1445 vol. 2 Digital Object Identifier 10.1109/FUZZY, 1996.552387 AbstanctPlug   Full Text: PDE(460 KB)   IEEE CNF Filiphts and Permissions
	15. Neuro-fuzzy optimal control of backing up a trailer truck Ichihashi, H.; Tokunaga, M.; Neural Networks. 1933. IEEE International Conference on 28 March-1 April 1998 Page(s):306-311 vol.1 Digital Object Identifier 10.1109/CNN.1993.298574 <u>AbstractPus</u>   Full Text_EDE(284 KB)   IEEE CNIF-Bioths and Permissions
	16. Training a fuzzy controller to back up an autonomous vehicle Jou, CC.; Wang, NC.; Robbelica and Automation, 1993. Proceedings, 1993 IEEE International Conference on 2-6 May 1993 Page(s) 932 - 938 vol. 1 Digital Object Identifier 10.1109/ROBOT.1993.292094 AbstanctPlag   Full Text: PDE(444 KB)   IEEE CNF Rizhts, and Permissions
	17. Comparing battery back up units Priegnitz, R.A.; Applied Power Electronics Conference and Exposition, 1991. APEC '91. Conference Proceedings, 1991Sixth Annual 10-15 March 1991 Page(e):480 - 483 Digital Object Identifier 10.109A/PEC.1991.146218 AbstractPlus   Full Text: PDF(248 KB)   IEEE CNF Bishits and Permissions
	18. Factors to be considered when choosing a back up battery for telecommunications Gray, B.; Telecommunications Energy Conference, 1989, INTELEC 89, Conference Proceedings., Eleventh International 15-18 Oct. 1989 Page(s):12.8/1 - 12.8/5 vol.1 Digital Object Identifier 10.1109/INTLEC.1989.88293 AbstractPlus   Full Text: PDF(136 KB)   IEEE CNF Rights and Permissions

20. Overall assessment of distribution back up protection using microcomputer Cheng Yu Teo; Tat Wai Chan;

Developments in Power Protection, 1999... Fourth International Conference on 11-13 Apr 1999 Page(s):107 - 112

AbstractPlus [Full Text PDF(296 KB) IET CNF

Help Contact Us Privacy & Security IEEE org

€-Coparymicker IEEE - At Rights Reserved

id inspec